Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) A method of accessing documents stored on a first computer system through a second computer system, the first and second computer systems connected in a network environment, said method comprising:

storing at the second computer system an identity information document from the first computer system, the identity information document comprising a user-friendly handle identifying a principal and a machine location for of the first computer system;

intercepting at the second computer system a request for access to documents <u>from a user</u> of the second computer system when the request <u>includes</u> is directed to the user-friendly handle;

replacing at the second computer system the user-friendly handle of the request with the machine location; and

sending <u>the</u> request for access to documents to the machine location of the first computer system.

- 2. (Original) The method of claim 1 wherein the user-friendly handle comprises an email address.
- 3. (Currently Amended) The method of claim 1 wherein the machine location comprises and an IP address.
- 4. (Original) The method of claim 1 wherein the machine location comprises a public key.
- 5. (Original) The method of claim 1 wherein the request for access to documents comprises a principal-initiated request.

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- 6. (Currently Amended) The method of claim 1 further comprising an initial step of receiving at the second computer system the identity information document from the first computer system.
- 7. (Currently Amended) A method of publishing documents between a plurality of nodes, the nodes connected in a network environment, said method comprising:

sending an identity information document from a publishing node to an accessing node, the identity information document comprising a user-friendly handle identifying a principal and a machine location for the publishing node;

storing the identity information document on the accessing node;

resolving at the accessing node the user-friendly handle with the machine location in a request for access to documents, wherein the request is made from a user of the accessing node to the publishing node; and

sending the request for access to documents from the accessing node to the publishing node.

- 8. (Original) The method of claim 7 wherein the user-friendly handle comprises an email address.
- 9. (Original) The method of claim 7 wherein the user-friendly handle comprises a telephone number.
- 10. (Original) The method of claim 7 wherein the machine location comprises an IP address.
- 11. (Original) The method of claim 7 wherein the machine location comprises a public key.
 - 12. (Original) The method of claim 11 further comprising:

using the public key to determine the current machine location for the publishing node.

13. (Original) The method of claim 11 further comprising:

registering an encrypted machine name and a registered machine location for the publishing node with a DNS server;

resolving the user-friendly handle with the public key;

converting the public key to the encrypted machine name;

using the encrypted machine name to look up the registered machine location for the publishing node on the DNS server; and

sending the request for access to documents to the registered machine location.

14. (Original) The method of claim 7 further comprising:

verifying that the accessing node has authorization from the publishing node to review the requested documents before publishing the requested documents.

- 15. (Original) The method of claim 7 further comprising:
- delivering a path name for documents stored on the publishing node to the accessing node.
- 16. (Original) The method of claim 15 wherein the path name is delivered to the accessing node by email.
 - 17. (Original) The method of claim 7 further comprising:

delivering a path name for documents stored on the publishing node to a principal of the accessing node.

18. (Original) The method of claim 17 wherein the path name is delivered to the principal of the accessing node by a telephone call.

19. (Original) The method of claim 7 wherein the resolving step further comprises: intercepting the request for access to documents when the request is directed to the user-friendly handle;

finding a matching identity information document having a user-friendly handle that matches the user-friendly handle in the request;

determining the machine location from the matching identity information document; and amending the request to substitute the user-friendly handle with the machine location.

20. (Original) The method of 7 further comprising:

delivering a path name combined with the user-friendly handle to the accessing node; and
parsing the path name from the user-friendly handle prior to resolving the user-friendly
handle with the machine location.

- 21. (Original) The method of claim 20 further comprising: adding the path name to the request for access to documents before sending the request to the publishing node.
- 22. (Original) The method of claim 7 wherein the identity information document further comprises more than one machine location for principal identified by the user-friendly handle.
- 23. (Currently Amended) A method of using a user-friendly handle to access documents stored on a first computer system in a network environment, the method comprising:

storing at a second computer system an identity information document from the first computer system, the identity information document comprising a user-friendly handle identifying a principal of the first computer system and a machine location-for of the first computer system;

intercepting a request for access to documents in the form of documents from a user of the second computer system, the request for access to the documents including the user-friendly handle;

amending at the second computer system the request for access to the documents to replace the user-friendly handle with the machine location of the first computer system; and sending the amended request to for access to the documents to the machine location of the first computer system.

- 24. (Original) The method of claim 23 wherein the user-friendly handle is an email address.
- 25. (Original) The method of claim 23 wherein the machine location comprises an IP address.
- 26. (Original) The method of claim 23 wherein the machine location comprises a public key.
 - 27. (Original) The method of claim 26 further comprising: using the public key to determine the current machine location for the publishing node.
 - 28. (Original) The method of claim 23 further comprising an initial step of: receiving the identity information document from the first computer system.
- 29. (Currently Amended) The method of claim 23 further comprising the step of receiving published documents from the first computer system.
 - 30. (Currently Amended) A computer system comprising:

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a storage module for storing an identity information document received from a second computer system, the identity information document comprising a user-friendly handle identifying a principal and a machine location for the second computer system;

a communication module communicatively connected to the storage module for generating requests from a user for access to documents stored on the second computer system; and

a name resolution module <u>communicatively</u> connected to the storage module <u>and the</u> <u>communication module</u> for intercepting <u>the</u> requests <u>from the user</u> for access to documents stored <u>on the second computer system at the user friendly handle</u> and amending <u>the each request</u> to replace the user-friendly handle with the machine location.

- 31. (Original) The computer system of claim 30 wherein the user-friendly handle is an email address,
- 32. (Original) The computer system of claim 30 wherein the machine location comprises an IP address.
- 33. (Original) The computer system of claim 30 wherein the machine location comprises a public key.
- 34. (Original) The computer system of claim 30 further comprising: a communication module connected to the name resolution module for sending and receiving communications to and from the second computer system.
- 35. (Currently Amended) A computer <u>program data product</u> readable <u>medium by a computing system and encoding a computer program of instructions for executing a computer process for name resolution, said computer process comprising:</u>

storing an identity information document from a publishing computer system, the identity information document comprising a user-friendly handle identifying a principal and a machine location for the publishing computer system;

receiving instructions from a user of the accessing computer system to generate a request for access to documents stored on the publishing computer system;

intercepting—a the request for access to documents stored on the publishing computer system, wherein the request contains the user-friendly handle; and

amending at the accessing computer system the request to replace the user-friendly handle with the machine location.

- 36. (Original) The computer process of claim 35 wherein the user-friendly handle comprises an email address.
- 37. (Original) The computer process of claim 35 wherein the machine location comprises an IP address.
- 38. (Original) The computer process of claim 35 wherein the machine location comprises a public key.
 - 39. (Original) The computer process of claim 38 further comprising: using the public key to determine the current machine location for the publishing node.
- 40. (Original) The computer process of claim 38 further comprising: registering an encrypted machine name and a registered machine location for the publishing node with a DNS server;

resolving the user-friendly handle with the public key;

converting the public key to the encrypted machine name;

using the encrypted machine name to look up the registered machine location for the publishing node on the DNS server; and

sending the request for access to documents to the registered machine location.

- 41. (Original) The computer process of claim 40 wherein the converting step comprises performing an algorithm on the public key.
- 42. (Original) The computer process of claim 35 wherein the identity information document further comprises more than one machine location for principal identified by the user-friendly handle.

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